

EXTRAORDINARY PUBLISHED BY AUTHORITY

No.1823, CUTTACK, WEDNESDAY, SEPTEMBER 25, 2024/ ASWINA 3, 1946

DEPARTMENT OF STEEL & MINES

NOTIFICATION

The 25th September, 2024

Sub: Notification under rule 67 of MC Rules 2016 for allotment of seven mineral blocks of in favour of OMC for carrying out exploration.

No.8339—SM-AE-ME-0012/2022/S&M.— Whereas, the Managing Director, OMC Ltd requested the Director Mines and Geology to re-notify Khandadhar-A and Khandadhar-B iron ore block with revised area of 4.397 sq.km and 5.81 sq km respectively in favour of OMC for carrying out exploration. On receipt of the proposal from OMC Ltd, the Director of Mines and Geology, Odisha has recommended to allot these two blocks in favour of OMC Ltd for carrying out exploration.

Whereas, the Technical Committee under the chairmanship of Director of Mines and Geology in its meetings dated 26th May, 2023 and 5th December, 2023 has recommended for allotment of Gonua-Mandajoda Iron & Manganese block, Bandhuaberha Iron ore block, Lakharisi bauxite block, Mankarchua Gold block and Burhipada iron ore block in favour of OMC Ltd to undertake exploration .

Now, therefore, after careful consideration, Government have been pleased to concur the proposal of Director of Mines and Geology, Odisha and allot the aforesaid seven mineral blocks in favour of OMC Ltd for a period of two years for carrying out exploration up to G2 level.

The block details with coordinates are given at *Annexure-I*.

By Order of the Governor
SURENDRA KUMAR
Additional Chief Secretary to Government

Annexure-I

SI. No.	Name of the Block	Mineral	District	T.S No	Level of Explorati on	Area (Sq. Km.)		Block coording	nates
							Pillar	LONGITUD E	LATITUDE
							A-1	85° 8' 20.501" E	21° 47' 9.187" N
							A-2	85° 8' 16.804" E	21° 47' 6.477" N
							A-3	85° 8' 17.595" E	21° 46' 59.417" N
						-	A-4	85° 8' 18.384" E	21° 46′ 52.358″ N
							A-5	85° 8' 31.902" E	21° 46′ 54.607" N
							A-6	85° 8' 34.986" E	21° 47' 3.382" N
							A-7	85° 8' 38.071" E	21° 47' 12.157" N
							A-8	85° 8' 44.436" E	21° 47' 4.878" N
	Khandadha 1 r sub block A						A-9	85° 8' 50.801" E	21° 46' 57.598" N
			Sundar garh	F45 N1			A-10	85° 8' 55.509" E	21° 47' 7.308" N
							A-11	85° 8' 55.927" E	21° 47' 8.059" N
1					upto G2	4.39 7	A-12	85° 8' 58.827" E	21° 47' 8.146" N
	, ,						A-13	85° 8' 58.180" E	21° 46' 52.461" N
							A-14	85° 8' 52.127" E	21° 46' 54.644" N
							A-15	85° 8' 52.232" E	21° 46' 50.899" N
							A-16	85° 8' 52.452" E	21° 46' 43.029" N
							A-17	85° 8' 52.663" E	21° 46' 35.471" N
							A-18	85° 8' 52.884" E	21° 46' 27.550" N
							A-19	85° 8' 53.101" E	21° 46' 19.784" N
							A-20	85° 8' 53.316" E	21° 46' 12.080" N
							A-21	85° 8' 48.192" E	21° 46' 11.907" N
							A-22	85° 8' 43.996" E	21° 46' 11.767" N
							A-23	85° 8' 33.885" E	21° 46' 11.428" N
							A-24	85° 8' 30.070" E	21° 46' 11.300" N

1	ı i	1	1			
				A-25	85° 8'	21° 46'
					26.556" E	13.368" N
				A-26	85° 8'	21° 46′
				A-20	25.758" E	13.837" N
				A-27	85° 8'	21° 46′
				A-21	21.732" E	17.112" N
				۸ ۵0	85° 8'	21° 46'
				A-28	18.528" E	15.096" N
				A 00	85° 8'	21° 46′
				A-29	12.732" E	10.956" N
				A 20	85° 8'	21° 46′
				A-30	12.359" E	10.885" N
				A 24	85° 8' 3.602"	21° 46′
				A-31	E	10.732" N
				4 00	85° 8' 3.548"	21° 46'
				A-32	E	13.145" N
				4.00	85° 7'	21° 46'
				A-33	55.146" E	12.893" N
					85° 7'	21° 46'
				A-34	46.677" E	12.766" N
					85° 7'	21° 46'
				A-35	46.724" E	5.997" N
					85° 7'	21° 46'
				A-36	40.440" E	3.936" N
					85° 7'	21° 46'
				A-37	37.943" E	5.260" N
					85° 7'	21° 46'
				A-38	35.688" E	6.456" N
					85° 7'	21° 46'
				A-39	29.892" E	11.136" N
				1 10	85° 7'	21° 46'
				A-40	28.164" E	10.956" N
					85° 7'	21° 46'
				A-41	28.645" E	16.050" N
					85° 7'	21° 46'
				A-42	28.729" E	16.943" N
				1 10	85° 7'	21° 46'
				A-43	29.561" E	21.609" N
				0.44	85° 7'	21° 46'
				A-44	29.159" E	25.479" N
				A 45	85° 7'	21° 46'
				A-45	29.062" E	26.413" N
				A-46	85° 7'	21° 46′
				A-40	27.179" E	31.224" N
				A-47	85° 7'	21° 46'
				A-41	29.523" E	32.242" N
				A-48	85° 7'	21° 46'
				71.40	32.282" E	35.992" N
				A-49	85° 7'	21° 46′
				71 43	31.415" E	38.427" N
				A-50	85° 7'	21° 46′
				7, 00	30.679" E	40.495" N
				A-51	85° 7'	21° 46'
					27.545" E	41.264" N
				A-52	85° 7'	21° 46'

1	1			l		1		24.959" E	44.239" N
								85° 7'	21° 46'
							A-53	25.638" E	51.050" N
								85° 7'	21° 46'
							A-54	25.674" E	51.410" N
								85° 7'	21° 46'
							A-55	23.226" E	50.940" N
								85° 7'	21° 46'
							A-56	20.359" E	49.956" N
							A [7	85° 7'	21° 46′
							A-57	17.743" E	49.661" N
							A-58	85° 7'	21° 46'
							A-30	17.231" E	49.604" N
							A-59	85° 7' 7.568"	21° 46′
							7, 00	Е	57.220" N
							A-60	85° 7' 7.503"	21° 47'
								E	8.888" N
							Pillar_ ID	LONGITUD E	LATITUDE
								85° 8'	21° 47'
							B-1	20.501" E	9.187" N
								85° 7' 7.503"	21° 47'
							B-2	E	8.888" N
							B-3	85° 7' 7.568"	21° 46′
								E	57.220" N
							B-4	85° 6' 57.152" E	21° 47' 6.598" N
							D.E.	85° 6'	21° 47'
							B-5	51.467" E	18.104" N
							B-6	85° 6'	21° 47'
							D-0	44.136" E	35.825" N
							B-7	85° 6'	21° 48′
								43.796" E	23.066" N
							B-8	85° 7' 7.087" E	21° 48' 23.405" N
	Khandadhar		Sundar	F45				85° 8' 5.774"	23.405 N 21° 48'
2	sub block B	Iron ore	garh	N1	G2	5.81	B-9	E	24.145" N
			3				D 40	85° 8' 7.051"	21° 48'
							B-10	E	16.678" N
							B-11	85° 8' 4.087"	21° 48′
							ווים	Е	7.196" N
							B-12	85° 8'_1.123"	21° 47'
								E	57.713" N
							B-13	85° 7'	21° 47'
								58.136" E 85° 8' 7.144"	48.245" N 21° 47'
							B-14	65 6 7.144 E	44.831" N
							_	85° 8'	21° 47'
							B-15	16.128" E	41.431" N
							D 40	85° 8'	21° 47'
							B-16	26.213" E	37.615" N
							B-17	85° 8'	21° 47'
							וו-ט	25.519" E	29.851" N
							B-18	85° 8'	21° 47'
								24.824" E	22.085" N

B-19								B-19		
B-20 29.997 10.148								_	20 007" –	
Gonua- Iron & Mandajoda block Iron & Mandajoda block Iron & Garh										
Secondary Seco								B-20		
Biran								Pillar		
Sundar										LATITUDE
Gonua- Gonua- Iron & Manga hese Barbor								4	85° 20'	21° 52'
Gonua-3 Iron & Manga block Sundar nese								ı	21.378" E	58.686" N
Gonua- Iron & Manga nese Sundar garh F45 Garh Holock Manga nese F45 Garh Holock Manga nese F45 Garh Holock								2		
Gonua- Iron & Manga nese Sundar garh F45 N5 N5 N5 N5 N5 N5 N5 N5										
Gonua- Iron & Mandajoda block Base								3		
Gonua- Iron & Manga nese Sundar block Sundar nese Sundar hese										
Gonua- Gonua- Manga Sundar R45 N5 N5 N5 N5 N5 N5 N5								4		
Gonua- Mandajoda block Iron & Manga nese Sundar nese Manga nese F45 N5 10										
Gonua- G								5		
Gonua- Iron & Mandajoda block Iron & Manga nese Sundar garh F45 garh Interval Interval Iron & Mandajoda block Iron & Mandajoda block Iron & Manga nese Iron & Manga								_		
Gonua- G								6		
Gonua- Iron & Manga hlock Iron & Iron & Manga hlock Iron & Iron								7		
Gonua- Mandajoda block Iron & Manga nese Sundar garh F45 ga								/	40.121" E	16.260" N
Gonua- Mandajoda block Iron & Manga nese Sundar garh F45 garh F45 garh F45 garh F45 Interest								8		
Gonua- Mandajoda block Iron & Manga nese R45 garh R45 garh										
3 Gonua-Mandajoda block								9		
Gonua-Mandajoda block Iron & Manga nese Sundar garh F45 N5 Upto G2 10.8 85° 20' 21° 54' 41.23" E 43.110" N 85° 20' 21° 55' 41.658" E 53.701" N 85° 20' 21° 55' 42.459" E 3.448" N 15 85° 20' 21° 55' 42.459" E 13.194" N 15 85° 20' 21° 55' 13 160" N 16 85° 21' 21° 55' 17.204" E 13.110" N 18 85° 21' 21° 55' 17.204" E 13.110" N 18 85° 21' 21° 55' 17.204" E 13.082" N 19 85° 21' 21° 55' 13.064" N 19 85° 21' 21° 55' 13.014" N 10 10 10 10 10 10 10										
Gonua-Mandajoda block Iron & Manga nese Sundar garh F45 N5 Upto G2 10.8 85 20' 41.658" E 53.701" N 86 20' 41.658" E 53.701" N 86 20' 21 55' 42.058" E 3.448" N 85 20' 21 55' 42.459" E 13.194" N 85 20' 21 55' 55' 55.558" E 13.129" N 16 86 21' 21 55' 17.204" E 13.110" N 86 21' 21 55' 17.204" E 13.110" N 86 21' 21 55' 17.204" E 13.106" N 86 21' 21 55' 17.204" E 13.082" N 18 85 21' 21 55' 55' 55.558" E 13.064" N 19 85 21' 21 55' 17.504" E 13.064" N 19 85 21' 21 55' 17.504" E 13.064" N 19 85 21' 21 55' 17.504" E 13.064" N 19 85 21' 21 55' 17.504" E 13.064" N 19 85 21' 21 55' 17.504" E 13.064" N 19 85 21' 21 55' 17.504" E 13.014" N 19 85 21' 21 55' 17.504" E 13.014" N 19 85 21' 21 55' 17.504" E 13.014" N 19 10 10 10 10 10 10 10							10			
Gonua-Mandajoda block										
Sundar Mandajoda block						Upto G2		11		
Mandajoda block Manga nese		Gonua-	Iron &					40		
block nese gam NS	3		a Manga Sur					12	41.658" E	53.701" N
14		block	nese	gam	CVI		65	13		
14										
15 85° 20' 21° 55' 56.538" E 13.160" N 16 85° 21' 21° 55' 9.238" E 13.129" N 17 85° 21' 21° 55' 17.204" E 13.110" N 18 85° 21' 21° 55' 28.415" E 13.082" N 19 85° 21' 21° 55' 35.553" E 13.064" N 20 85° 21' 21° 55' 55.558" E 13.014" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 33.275" N								14		
15 56.538" E 13.160" N 16 85° 21' 21° 55' 17 85° 21' 21° 55' 17 17.204" E 13.110" N 18 85° 21' 21° 55' 18 28.415" E 13.082" N 19 85° 21' 21° 55' 19 85° 21' 21° 55' 20 85° 21' 21° 55' 55.558" E 13.064" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 23.27.059" E 33.275" N										
16 85° 21' 21° 55' 13.129" N 17 85° 21' 21° 55' 17.204" E 13.110" N 18 85° 21' 21° 55' 28.415" E 13.082" N 19 85° 21' 21° 55' 35.553" E 13.064" N 20 85° 21' 21° 55' 21° 55' 55.558" E 13.014" N 21 85° 21' 21° 54' 34.145" N 22 85° 22' 21° 54' 22° 55' 33.275" N								15		
16 9.238" E 13.129" N 17 85° 21' 21° 55' 17.204" E 13.110" N 18 85° 21' 21° 55' 28.415" E 13.082" N 19 85° 21' 21° 55' 20 85° 21' 21° 55' 20 85° 21' 21° 55' 21 85° 21' 21° 55' 22 85° 21' 21° 54' 34.145" N 22 85° 22' 27.059" E 33.275" N								40		
17 17.204" E 13.110" N 18 85° 21' 21° 55' 28.415" E 13.082" N 19 85° 21' 21° 55' 35.553" E 13.064" N 20 85° 21' 21° 55' 55.558" E 13.014" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 22 27.059" E 33.275" N								16	9.238" E	13.129" N
17.204" E 13.110" N 18								17		
18										
19 85° 21' 21° 55' 13.064" N 20 85° 21' 21° 55' 55.558" E 13.014" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 27.059" E 33.275" N								18		
19 35.553" E 13.064" N 20 85° 21' 21° 55' 55.558" E 13.014" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 22 27.059" E 33.275" N										
20 85° 21' 21° 55' 13.014" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 27.059" E 33.275" N								19		
20 55.558" E 13.014" N 21 85° 21' 21° 54' 54.371" E 34.145" N 22 85° 22' 21° 54' 27.059" E 33.275" N								20		
21 54.371" E 34.145" N 85° 22' 21° 54' 22 27.059" E 33.275" N								20	55.558" E	13.014" N
22 85° 22' 21° 54' 22 27.059" E 33.275" N								21		
22 27.059" E 33.275" N										
								22		
									85° 22'	21° 54'
23 65 22 21 54 26.436" E 12.888" N								23		
85° 22' 21° 54'								0.4		
24 18.514" E 13.123" N								24		
								25	85° 22'	21° 54'

1	ĺ				13.405" E	13.148" N
					85° 22'	21° 54'
				26	3.824" E	13.192" N
					85° 21'	21° 54'
				27	54.188" E	13.220" N
					85° 21'	21° 54'
				28	54.037" E	9.395" N
					85° 21'	21° 54'
				29	53.490" E	8.823" N
					85° 21'	21° 54'
				30	52.864" E	9.323" N
				31	85° 21'	21° 54'
				31	52.765" E	6.746" N
				32	85° 21'	21° 54'
				32	55.325" E	6.749" N
				33	85° 22'	21° 54'
				33	6.093" E	6.715" N
				34	85° 22'	21° 54'
				34	16.712" E	6.606" N
				35	85° 22'	21° 54′
				33	22.603" E	6.532" N
				36	85° 22'	21° 54'
				00	21.099" E	5.761" N
				37	85° 22'	21° 54′
				0,	18.462" E	3.450" N
				38	85° 22'	21° 53'
					15.981" E	59.662" N
				39	85° 22'	21° 53'
					15.915" E	59.487" N
				40	85° 22'	21° 53'
					13.164" E	57.734" N
				41	85° 22'	21° 53'
					9.835" E	58.024" N
				42	85° 22' 7.300" E	21° 53' 59.260" N
					85° 22'	21° 53'
				43	6.641" E	59.231" N
					85° 22'	21° 53'
				44	1.953" E	58.599" N
					85° 22'	21° 53'
				45	1.935" E	57.102" N
					85° 22'	21° 53'
				46	1.999" E	56.870" N
				47	85° 22'	21° 53'
				47	1.908" E	54.911" N
				40	85° 22'	21° 53'
				48	1.846" E	53.104" N
				40	85° 22'	21° 53'
				49	1.847" E	52.594" N
				50	85° 22'	21° 53'
				50	2.628" E	51.277" N
l				51	85° 22'	21° 53'
			1	01	2.642" E	51.233" N
				52	85° 22' 3.571" E	21° 53' 48.120" N

53
Section Sect
S4 5.153" E
S5
So
So
S.936° E
57 5.606" E 36.995" N 85° 22' 21° 53' 58 85° 22' 21° 53' 61 85° 22' 21° 53' 60 85° 22' 21° 53' 60 4.394" E 26.503" N 61 4.487" E 25.315" N 62 85° 22' 21° 53' 62 4.677" E 22.904" N 63 85° 22' 21° 53' 64 4.677" E 22.904" N 64 85° 22' 21° 53' 65 85° 22' 21° 53' 66 85° 22' 21° 53' 67 85° 22' 21° 53' 68 85° 22' 21° 53' 69 85° 22' 21° 53' 60 85° 22' 21° 53' 61 1.020" E 14.154" N 61 85° 22' 21° 53' 62 85° 22' 21° 53' 63 85° 22' 21° 53' 64 2.303" E 10.001" E 14.154" N 65 85° 22' 21° 53' 66 85° 22' 21° 53' 67 0.0574" E 13.491" N 67 85° 22' 21° 53' 68 85° 22' 21° 53' 69 85° 21' 21° 53' 70 85° 21' 21° 53' 70 85° 21' 21° 53' 70 85° 21' 21° 53' 71 85° 21' 21° 53' 72 85° 21' 21° 53' 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 8882" E 5.510" N 76 85° 21' 21° 53' 77 85° 21' 21° 53' 78 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 70 85° 21' 21° 53' 71 85° 21' 21° 53' 72 85° 21' 21° 53' 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 8882" E 5.510" N 75 85° 21' 21° 53' 76 85° 21' 21° 53' 77 85° 21' 21° 53' 78 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53' 79 85° 21' 21° 53'
Solution Solution
S8
Sysy System System System Sysy Sys
S9 6.184" E 32.459" N 60 85" 22" 21° 53" 61 85° 22' 21° 53" 61 4.487" E 25.315" N 62 4.677" E 22.904" N 63 85° 22' 21° 53" 64 4.677" E 22.904" N 65 85° 22' 21° 53" 64 2.303" E 16.061" N 65 85° 22' 21° 53" 66 85° 22' 21° 53" 67 85° 22' 21° 53" 68 85° 22' 21° 53" 69 85° 21' 21° 53" 69 85° 21' 21° 53" 70 85° 21' 21° 53" 70 85° 21' 21° 53" 70 85° 21' 21° 53" 70 85° 21' 21° 53" 71 59.577" E 9.534" N 72 59.415" E 6.119" N 73 85° 21' 21° 53" 74 85° 21' 21° 53" 75 85° 21' 21° 53' 76 85° 21' 21° 53' 77 85° 21' 21° 53' 78 85° 21' 21° 53' 79 85° 21' 21° 53' 70 85° 21' 21° 53' 71 59.577" E 9.534" N 72 59.415" E 6.119" N 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 85° 21' 21° 53' 76 85° 21' 21° 53' 77 85° 21' 21° 53' 78 85° 21' 21° 53' 79 85° 21' 21° 53' 70 85° 21' 21° 53' 71 59.577" E 9.534" N 72 58.538" E 5.510" N 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 85° 21' 21° 53' 76 85° 21' 21° 53' 77 58.538" E 4.653" N
60
60
61
61
62
62 4.677" E 22.904" N 63 85° 22' 21° 53' 64 85° 22' 21° 53' 64 2.303" E 16.061" N 65 85° 22' 21° 53' 66 85° 22' 21° 53' 67 0.098" E 11.939" N 68 85° 22' 21° 53' 69 85° 21' 21° 53' 69 85° 21' 21° 53' 69 85° 21' 21° 53' 70 85° 21' 21° 53' 71 85° 21' 21° 53' 72 85° 21' 21° 53' 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 8882" E 5.510" N 76 85° 21' 21° 53' 77 85° 21' 21° 53' 78 85° 21' 21° 53' 79 85° 21' 21° 53'
63
Solution Solution
64
16.061" N
1.020" E
1.020°E 14.154°N 85° 22' 21° 53' 0.574"E 13.491" N 85° 22' 21° 53' 0.098"E 11.939" N 85° 22' 21° 53' 0.000"E 11.611" N 69 85° 21' 21° 53' 59.751"E 10.809" N 70 85° 21' 21° 53' 59.616"E 10.371" N 71 85° 21' 21° 53' 72 85° 21' 21° 53' 74 85° 21' 21° 53' 58.882"E 5.510" N 74 85° 21' 21° 53' 58.538"E 5.118" N 75 85° 21' 21° 53' 58.132"E 4.653" N
66
67 85° 22' 21° 53' 0.098" E 11.939" N 68 85° 22' 21° 53' 0.000" E 11.611" N 69 85° 21' 21° 53' 59.751" E 10.809" N 70 85° 21' 21° 53' 59.616" E 10.371" N 71 85° 21' 21° 53' 59.577" E 9.534" N 72 85° 21' 21° 53' 59.415" E 6.119" N 73 85° 21' 21° 53' 58.882" E 5.510" N 74 85° 21' 21° 53' 58.538" E 5.118" N 75 85° 21' 21° 53' 58.132" E 4.653" N
67
68
68
69 85° 21' 21° 53' 59.751" E 10.809" N 70 85° 21' 21° 53' 71 85° 21' 21° 53' 71 85° 21' 21° 53' 72 85° 21' 21° 53' 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 85° 21' 21° 53' 76 85° 21' 21° 53' 77 85° 21' 21° 53' 78 85° 21' 21° 53' 79 85° 21' 21° 53' 70 85° 21' 21° 53' 70 85° 21' 21° 53' 71 85° 21' 21° 53' 72 85° 21' 21° 53' 73 85° 21' 21° 53' 74 85° 21' 21° 53' 75 85° 21' 21° 53' 76 85° 21' 21° 53' 77 85° 21' 21° 53'
10.809" N 10.809" N 10.809" N 10.809" N 10.809" N 10.371" N 10.371" N 10.371" N 10.371" N 10.371" N 10.371" E 10.371" E 10.371" N 10.371" E 10.371" E 10.371" N 10.371" E 10.3
70
71
71 59.577" E 9.534" N 72 85° 21' 21° 53' 59.415" E 6.119" N 73 85° 21' 21° 53' 58.882" E 5.510" N 74 85° 21' 21° 53' 58.538" E 5.118" N 75 85° 21' 21° 53' 58.132" E 4.653" N
72 85° 21' 21° 53' 59.415" E 6.119" N 73 85° 21' 21° 53' 58.882" E 5.510" N 74 85° 21' 21° 53' 58.538" E 5.118" N 75 85° 21' 21° 53' 58.132" E 4.653" N
72 59.415" E 6.119" N 73 85° 21' 21° 53' 58.882" E 5.510" N 74 85° 21' 21° 53' 58.538" E 5.118" N 75 85° 21' 21° 53' 58.132" E 4.653" N
73 85° 21' 21° 53' 58.882" E 5.510" N 74 85° 21' 21° 53' 58.538" E 5.118" N 75 85° 21' 21° 53' 58.132" E 4.653" N
73 58.882" E 5.510" N 74 85° 21' 21° 53' 58.538" E 5.118" N 75 85° 21' 21° 53' 58.132" E 4.653" N
74 85° 21' 21° 53' 58.538" E 5.118" N 85° 21' 21° 53' 58.132" E 4.653" N 85° 21' 21° 53'
74 58.538" E 5.118" N 85° 21' 21° 53' 75 58.132" E 4.653" N
75 85° 21' 21° 53' 58.132" E 4.653" N
75 58.132" E 4.653" N
85° 21' 21° 52'
76 77 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
57.850° E 4.023° N
77 85° 21' 21° 53'
57.073" E 2.285" N
78 85° 21' 21° 53'
79 85° 21' 21° 53' 79 56 697" F 1 444" N
79 56.697" E 1.444" N

							81	85° 21' 56.489" E	21° 52' 59.215" N
							СР	LONGITUDE	LATITUDE
							Α	85° 26' 23.611" E	21° 55′ 34.326″ N
							В	85° 26' 32.099" E	21° 55′ 34.096″ N
							С	85° 26' 31.179" E	21° 55' 4.482" N
	Dandhuaha		Kaanih	□ 4 <i>E</i>		0.40	D	85° 26' 13.960" E	21° 55' 4.947" N
4	Bandhuabe rha Block	Iron ore	Keonjh ar	F45 N5	Upto G2	0.40 6	E	85° 26' 13.760" E	21° 55' 10.647" N
							F	85° 26' 13.662" E	21° 55' 16.465" N
							G	85° 26' 15.500" E	21° 55' 22.891" N
							Н	85° 26' 18.348" E	21° 55' 27.770" N
							I	85° 26' 20.381" E	21° 55' 30.306" N
							CP	LONGITUDE	LATITUDE
						8.05	Α	83° 7' 30.692" E	19° 26' 2.733" N
5	Lakharisi Block	Bauxite	Rayaga da	E44 F3	Upto G2		В	83° 9' 7.259" E	19° 26' 1.595" N
							С	83° 9' 6.036" E	19° 24' 28.694" N
							D	83° 7' 29.484" E	19° 24' 29.831" N
		Gold				29.1 568	СР	LONGITUDE	LATITUDE
	Mankarchuan Block		Angul & Deogarh				1	85° 14' 44.396" E	21° 27' 48.237" N
							2	85° 7' 50.779" E	21° 27' 28.208" N
							3	85° 7' 45.987" E	21° 28' 57.413" N
							4	85° 14' 37.135" E	21° 29' 10.336" N
							EXCLU	DING (ALREAD AREA)	
6					Upto G2		Α	85° 11' 57.435" E	21° 28' 34.657" N
							В	85° 12' 11.113" E	21° 28' 35.330" N
							С	85° 12' 10.948" E	21° 28' 56.959" N
							D	85° 11' 23.130" E	21° 28' 56.959" N
							Е	85° 11' 23.295" E	21° 28' 31.443" N
							F	85° 10' 33.966" E	21° 28' 31.443" N
							G	85° 10' 33.966" E	21° 28' 14.717" N

							н	85° 11' 40.873" E	21° 28′ 13.199" N
							I	85° 11'	21° 28'
								40.708" E	21.981" N 21° 28'
							J	85° 11' 57.270" E	21° 28 22.325" N
							CP	LONGITUDE	LATITUDE
			Keonjh ar	F45			А	85° 45'	21° 18'
								44.148" E	56.786" N
							В	85° 45'	21° 16′
								48.079" E	24.865" N
	Burhipada	Iron		N11,		83.1	С	85° 45'	21° 14'
7	Block	Ore		12,1	Upto G2	92		49.019" E	31.592" N
	Biook	0.0		5 &		02	D	85° 45'	21° 12'
				16				52.911" E	19.852" N
							Е	85° 41'	21° 12'
								53.293" E	18.605" N
							F	85° 41'	21° 18'
							ı	48.329" E	51.383" N

Printed and Published by the Director, Printing, Stationery and Publication, Odisha, Cuttack-10

OGP/SBP Ex.Gaz.1063-183+40